BRIEF LEGAL DESCRIPTION:  The East quarter corner of Section 5, T.  CORNER TYPE  GOVERNMENT CORNER (X) COMEANDER PRANCHO PATE OF SURVEY: August 30, 2010	CONTROL [] PROPERTY[] OTHER []  ESTABLISHED[]  rocedure used to a set or reset: found stone mou	COORDINATES (Optional)  N. E. Zone Elev.  REESTABLISHED[X] REBUILT [] establish or reestablish the corner ng tree in the Southeast etween S5-S4). Measurements . Several rotted fir stumps are e tree. The GLO call to the end r the GLO bearing tree in the identified.  nd and rebuilt a 32" by 8" stone
CORNER TYPE  GOVERNMENT CORNER X COMEANDER ANALY  MEANDER PRANCHO DATE OF SURVEY: August 30, 2010  Corner - LEFT AS FOUND FOUND AND TAGGED ENDERTHING A WELL CORNER TO FOUND AND TAGGED ENDERTHING AND TAGGED ENDERTHING A WELL CORNER TO FOUND AND TAGGED ENDERTHING AND TAGGED ENDERTHING A WELL CORNER TO FOUND AND TAGGED END T	CONTROL [] PROPERTY[] OTHER []  ESTABLISHED[]  rocedure used to a set or reset: found stone mou	COORDINATES (Optional)  N
GOVERNMENT CORNER S COMEANDER RANCHO PARANCHO PATE OF SURVEY: August 30, 2010  Corner - LEFT AS FOUND FOUND AND TAGGED FOUND	PROPERTY DOTHER	REESTABLISHED[X] REBUILT [] establish or reestablish the corner ng tree in the Southeast etween S5-S4). Measurements . Several rotted fir stumps are e tree. The GLO call to the end r the GLO bearing tree in the identified.
MEANDER RANCHO DATE OF SURVEY: August 30, 2010  Corner - LEFT AS FOUND FOUND AND TAGGED Estentification and type of corner found: Evidence used to identify or profound a well embedded stone mound in a meadow and remains quadrant. (Fnd. a twin rotted Red Fir stump and old rusted steel were made South to the GLO call for end of flat ground, a line trellocated in the vicinity of the GLO Line tree, but no clear evidence of flat ground & the ridge agrees with my measurement. Fir debrif Southwest quadrant, but evinence of original bearing tree could not a description of the physical condition of the monument as found and a Set a 3 inch aluminum capped monument 30 inches long in the formound around the monument. Established two new bearing tree	PROPERTY DOTHER	ZoneDatum
Identification and type of corner found: Evidence used to identify or professional found a well embedded stone mound in a meadow and remains quadrant. (Fnd. a twin rotted Red Fir stump and old rusted steel were made South to the GLO call for end of flat ground, a line trelocated in the vicinity of the GLO Line tree, but no clear evidence of flat ground & the ridge agrees with my measurement. Fir debris Southwest quadrant, but evinence of original bearing tree could not a description of the physical condition of the monument as found and a Set a 3 inch aluminum capped monument 30 inches long in the femound around the monument. Established two new bearing tree	rocedure used to a sof original beari K-Tag w/ tack bee, and ridge tope of the exact Lineris is located neanot be positively as set or reset:	establish or reestablish the corner ng tree in the Southeast etween S5-S4). Measurements . Several rotted fir stumps are e tree. The GLO call to the end r the GLO bearing tree in the identified.
I found a well embedded stone mound in a meadow and remains quadrant. (Fnd. a twin rotted Red Fir stump and old rusted steel were made South to the GLO call for end of flat ground, a line tre located in the vicinity of the GLO Line tree, but no clear evidence of flat ground & the ridge agrees with my measurement. Fir debri Southwest quadrant, but evinence of original bearing tree could not a description of the physical condition of the monument as found and a Set a 3 inch aluminum capped monument 30 inches long in the femound around the monument. Established two new bearing tree	s of original beari K-Tag w/ tack bee, and ridge top e of the exact Lin- ris is located nea not be positively as set or reset:	ng tree in the Southeast etween S5-S4). Measurements . Several rotted fir stumps are e tree. The GLO call to the end r the GLO bearing tree in the identified.  nd and rebuilt a 32" by 8" stone
quadrant. (Fnd. a twin rotted Red Fir stump and old rusted steel were made South to the GLO call for end of flat ground, a line trelocated in the vicinity of the GLO Line tree, but no clear evidence of flat ground & the ridge agrees with my measurement. Fir debri Southwest quadrant, but evinence of original bearing tree could not a description of the physical condition of the monument as found and a Set a 3 inch aluminum capped monument 30 inches long in the formound around the monument. Established two new bearing tree	K-Tag w/ tack be ee, and ridge top e of the exact Lin- ris is located nea not be positively as set or reset: found stone mou	etween S5-S4). Measurements . Several rotted fir stumps are e tree. The GLO call to the end r the GLO bearing tree in the identified.  nd and rebuilt a 32" by 8" stone
Set a 3 inch aluminum capped monument 30 inches long in the formound around the monument. Established two new bearing tree	found stone mou	
mound around the monument. Established two new bearing tree		
SURVEYOR'S STATEMENT		
This Corner Record was prepared by me or under my direction in conforman the Land Surveyors' Act on, August 31, 2010  Signed	nce with	PROFESSIONAL PROFE
COUNTY SURVEYOR'S STATEMENT  This Corner Recoed was received:	nd examined	No. 6584  Exp. [2-31-1]
County Surveyor's Comment		OF CALFORNIA

